## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	NOV 2 2 1985
Returned to applicant for correction	DEC 0 9 1985
Corrected application filed	Map filed JAN 3 0 1986 under 49518
The applicant Reno Park Water Cor	mpany
Street and No. or P.O. Box No.	of Reno City or Town
Nevada (89506) State and Zip Code No.	hereby make application for permission to change the
Place	e of Use
	version, manner of use, and/or place of use  Permit No. 48143
(Identify e	Permit No. 48143  xisting right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.)	
1. The source of water is	Inderground Well - Well "B"  Name of stream, lake, underground spring or other source.
2. The amount of water to be changed	.25 cfs - 59.0 million gallons annually
3. The water to be used for	Second feet, acre feet. One second foot equals 448.83 gallons per minute. Quasi-Municipal and Domestic
Irrigation,	power, mining, industrial, etc. If for stock state number and kind of animals.
bettittee tot	puasi-Municipal and Domestic rigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5. The water is to be diverted at the following	g point NW4 SW4 Section 29, T21N, R18E, MDM,  Describe as being within a 40-acre subdivision of public survey and by course and
or at a point from which the	Northwest corner of said Section 29 bears,
distance to a section corner. If on unsurveyed land, it s  N 01 <sup>0</sup> 30' W a distance of 3,2	hould be stated.
6. The existing permitted point of diversion is	s located within Same  If point of diversion is not changed, do not answer.
Coo attache	
7. Proposed place of use See attache  Describ	c by legal subdivisions. If for irrigation state number of acres to be irrigated.
8 Friting place of use See attache	d Exhibit "B"
Describe by legal subdivision	d Exhibit "B"  s. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
manner of use of irrigation permit, describe acreage to	be removed from irrigation.
O Use will be from January 1	to December 31 of each year.
Month and Da	y Month and Day
10. Use was permitted from January 1  Month as	to December 31 of each year.  Month and Day
11. Description of proposed works. (Under the	e provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage	works.) Drill well, install pump, motor, transmission
	State manner in which water is to be diverted, i.e. diversion structure, ditches,
pipes and flumes, or drilled well, etc. individua	tion lines for a community water system to serve 1 lots.
	of one-half million dollars
13. Estimated time required to construct work	s One year

14.	Estimated time required to complete the application of water to beneficial use Ten years		
15.	5. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  This permit will be commingled with other existing rights in Cold Springs Valley, not to exceed 500 acre feet per annum. The water system will serve not more than		
	1645 homes, 40 acres of commercial and other industrial land. This water will		
	also be commingled with existing rights in Long Valley and 39848. The total		
	combined duty of all water is 1637 acre feet per annum.		
Com	By s/ Richard W. Arden Agent 950 Industrial Way pared js/jm js/se Sparks, Nevada (89431)		
	ested		
	APPROVAL OF STATE ENGINEER		
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the		
as imposon with diskepthering was pure water the control of the co	wing limitations and conditions: This permit to charge the place of use of the waters of an underground source heretofore granted under Permit 48143 is issued subject to the terms and conditions posed in said Permit 48143 and with the understanding that no other rights on the process will be affected by the charge proposed herein. The well shall be equipped the a 2-inch opening and a totalizing meter must be installed and maintained in the scharge pipeline near the point of diversion and accurate measurements must be not of water placed to beneficial use. The totalizing meter must be installed force any use of the water begins or before the proof of completion of work is led. If the well is flowing, a valve must be installed and maintained to prevent stee. This source is located within an area designated by the State Engineer suant to NRS 534.030. The State retains the right to regulate the use of the ter herein granted at any and all times.  This permit does not extend the permittee the right of ingress and egress on polic, private or corporate lands.  The issuance of this permit does not waive the requirements that the permit later obtain other permits from State, Federal and local agencies.  The total combined duty of water under Permits 49518, 49519, 49520, 49521, 49523, 49524, 49525, 49526 and 49527 shall not exceed 518.38 million gallons mually.  Permits 49518, 49519, 49520, 49521, 49522, 49523, 49524, 49525, 49526 and 49527 elimited to serve 1993 dwelling units, 50 industrial warehouse sites and 40 acres commercial and other industrial land.  amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not		
to e	xceed 0.25 cubic feet per second, but not to exceed 59.0		
mi	llion gallons annually.		
Woi	k must be prosecuted with reasonable diligence and be completed on or before		
Pro	of of completion of work shall be filed before		
App	lication of water to beneficial use shall be made on or before March 23, 1987		
Pro	of of the application of water to beneficial use shall be filed on or before April 23, 1987		
	o in support of proof of beneficial use shall be filed on or beforeApril 23, 1987		
Com	pletion of work filed		
Proc	of of beneficial use filed		
Cult	ural map filed		
Cert	ificate No		
	2407 (Rev. 6-81) State Engineer		

## EXHIBIT "A"

Lots 9, 10, 11 and 12 ( $E_2^1$   $E_2^1$ ) Section 30,  $SW_4^1$   $SW_4^1$  and portions of  $SE_4^1$   $SW_4^1$ ,  $NW_4^1$   $SW_4^1$ ,  $NE_4^1$   $SW_4^1$ ,  $SW_4^1$ ,  $NW_4^1$ ,  $NW_4^1$   $NW_4^1$  Section 29, portions of  $SE_4^1$   $SE_4^1$  Section 19,  $SW_4^1$ ,  $S_2^1$   $SE_4^1$  Section 16,  $S_2^1$   $SE_4^1$ ,  $S_2^1$   $SW_4^1$  Section 17,  $NE_4^1$  Section 20,  $N_2^1$   $NW_4^1$ ,  $NE_4^1$ ,  $NE_4^1$ ,  $SE_4^1$ ,  $SE_4$ 

## EXHIBIT "B"

Lots 9, 10, 11 and 12 ( $E_2^1$ ) Section 30,  $SW_4^1$   $SW_4^1$  and portions of  $SE_4^1$   $SW_4^1$ ,  $NW_4^1$   $SW_4^1$ ,  $NE_4^1$   $SW_4^1$ ,  $NE_4^1$   $SW_4^1$ ,  $NW_4^1$   $NW_4^1$   $NW_4^1$  Section 29, portions of  $SE_4^1$   $SE_4^1$  Section 19,  $SW_4^1$ ,  $S_2^1$   $SE_4^1$  Section 16,  $S_2^1$   $SE_4^1$ ,  $S_2^1$   $SW_4^1$  Section 17,  $NE_4^1$  Section 20,  $N_2^1$   $NW_4^1$ ,  $NE_4^1$ ,  $N_2^1$   $SE_4^1$ ,  $SE_4^1$